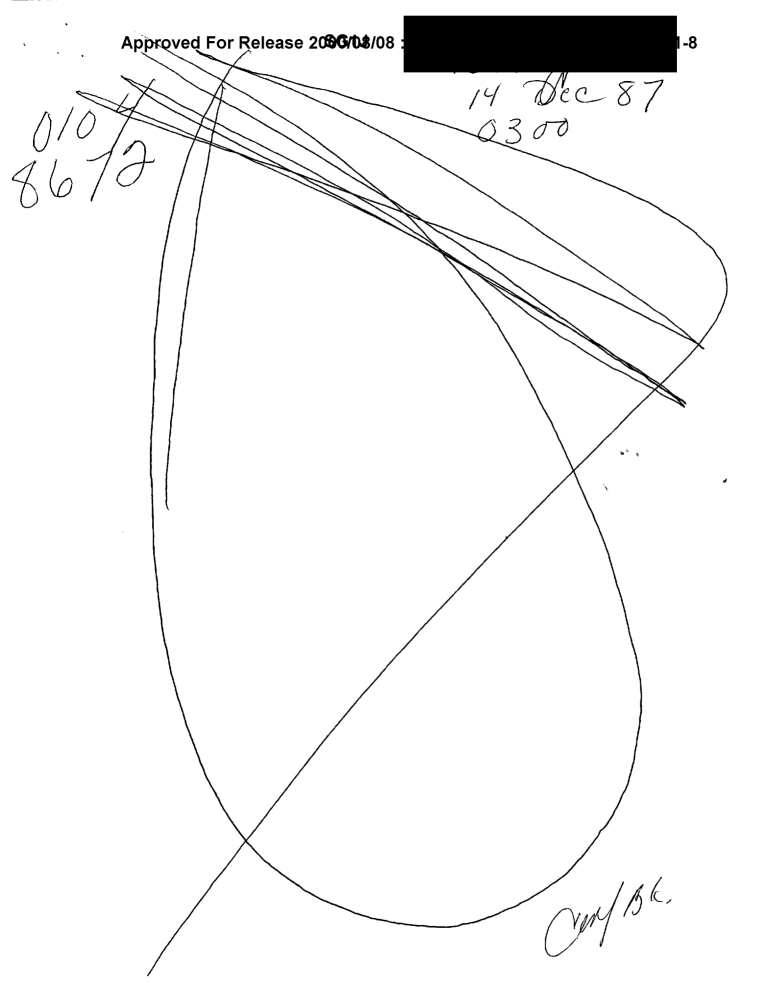
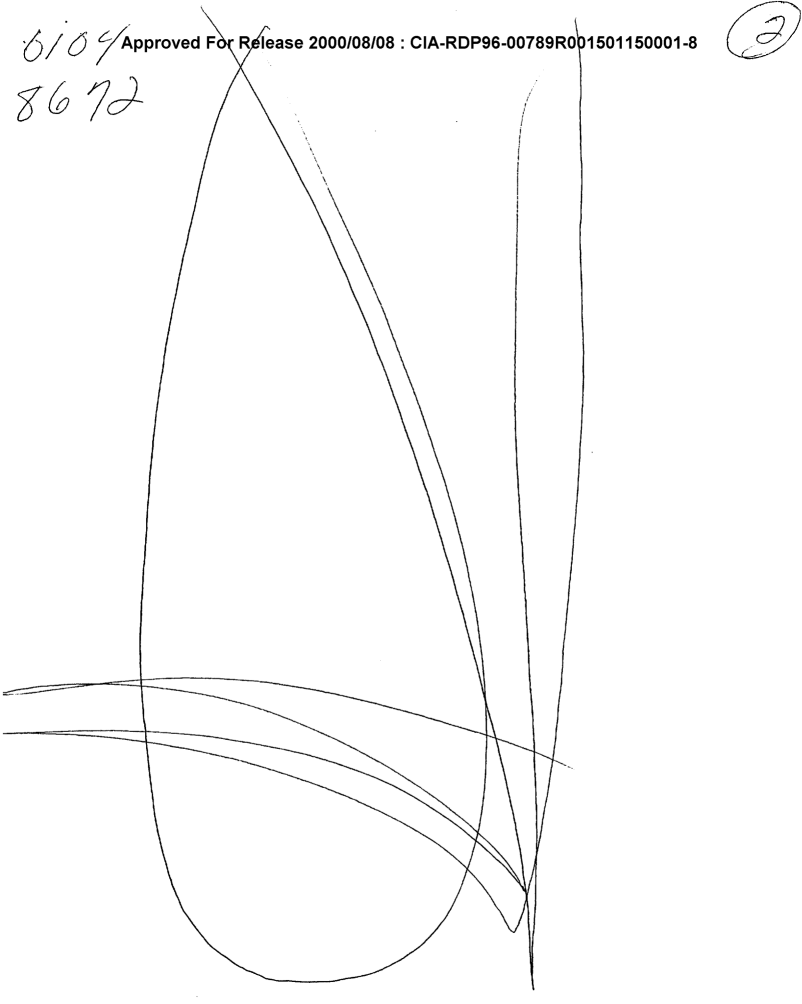
REMOTE VIEWING SESSION DATA

***	*****	*************	**** !
*	Remote Viewer	: <u>AD</u>	
*	Interviewer	: <u>ED</u>	*
* * *	Observer(s)	: FG	
*	Date	: 14/12/87	, ,
* *	Starting time	: /500 hours, local	1
^ *	Site #	: 004	,
^ * *	Site Acquisit.	.: CRV ERV PRV ARV BRV Other	
* *	Working Mode	: GT HEM Other	*
*	Feedback class	s: A B C	,
* * * * *		**************************************	* * * * * ' '
* *	Notes		r
 *	Highest stage	: <u>23</u>	4
* *	Evaluation	•	,
	******	***************	***** 0
	*****	************	
*	Actual site	: UN DUILDING	· · · · · · · · · · · · · · · · · · ·
*	RV summary	:	; ; ,
*		:	
*			·;

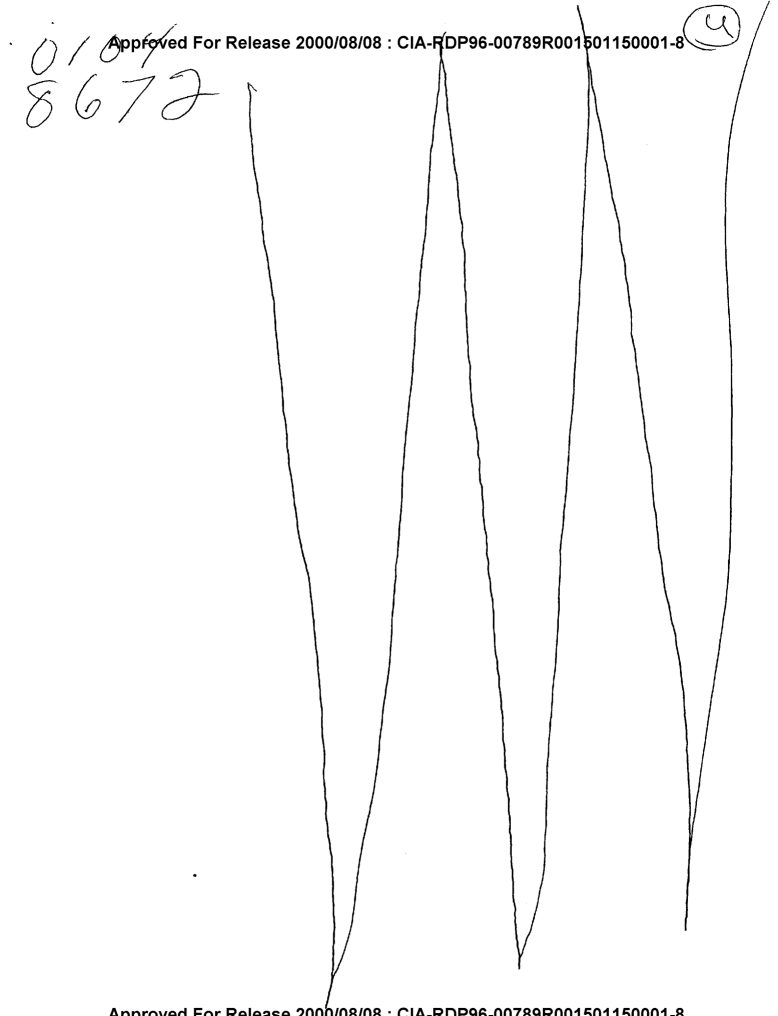


Approved For Release 2000/08/08 : CIA-RDP96-00789R001501150001-8



Approved For Release 2000/08/08 : CIA-RDP96-00789R001501150001-8

Approved For Release 2000/08/08 : CIA-RDP96-00789R001501150001-8 COLOUNS, DMald Straight hard Smooth A. Coming Domo Angling of Karo Straight
LROCTURE A. COMING DOWING angling Straight



Approved For Release 2000/08/08 : CIA-RDP96@0789R064501750081-8-

angling Down

going of pointer

straight

hard

smooth

Shiecture

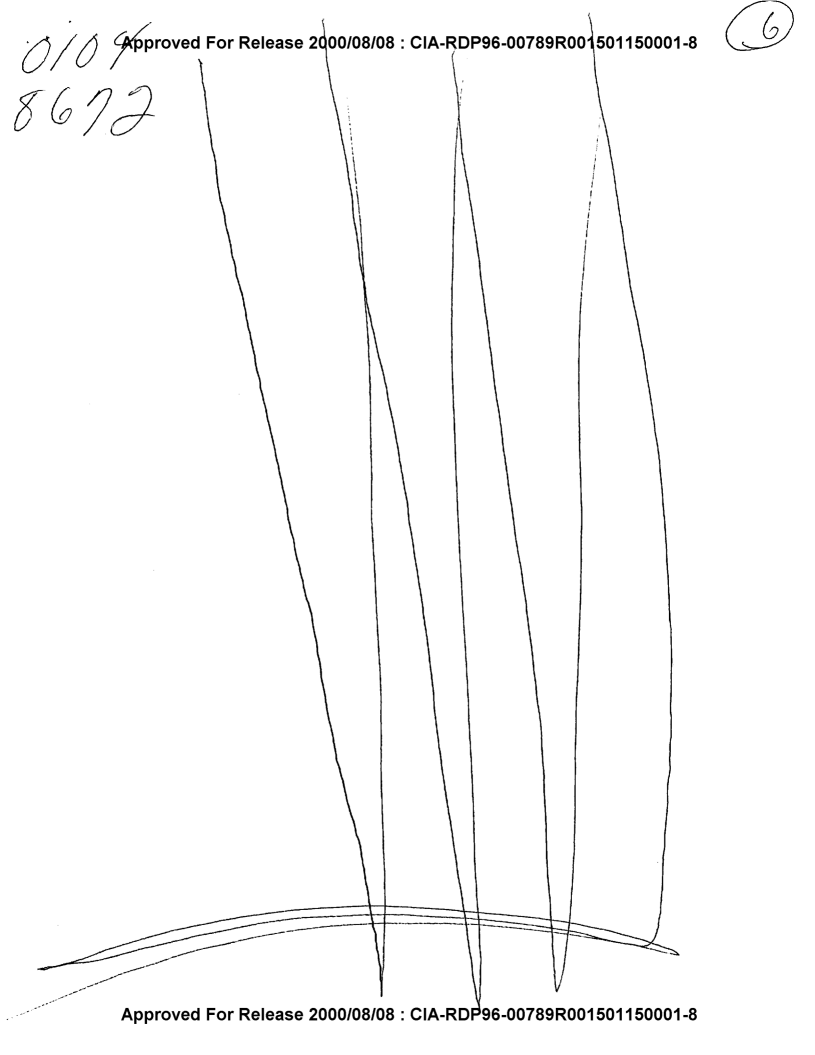
STAGE TWO

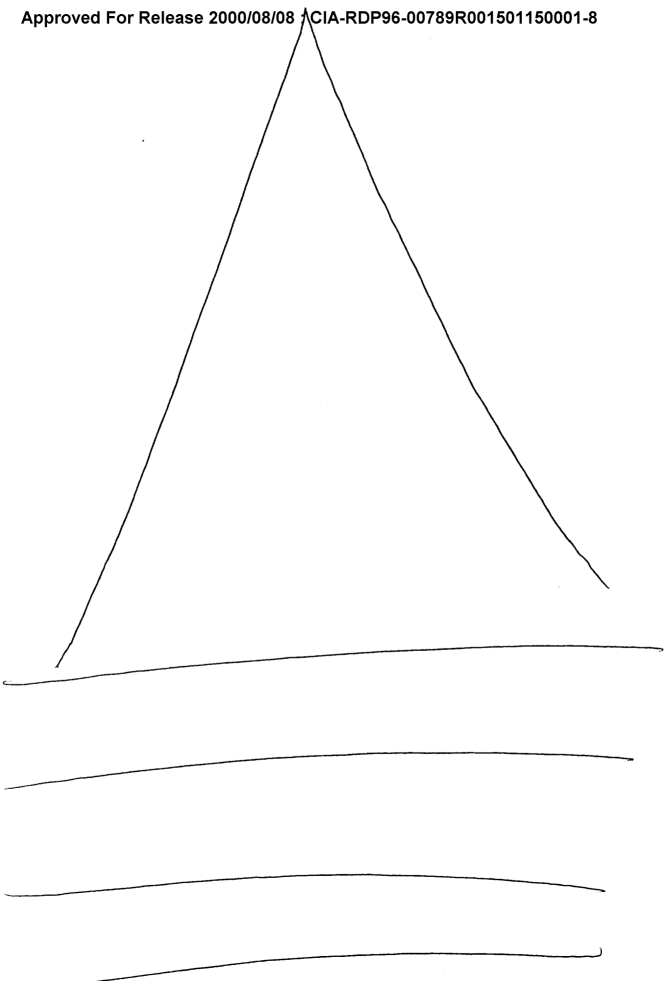
feels hard feels smooth feels soft

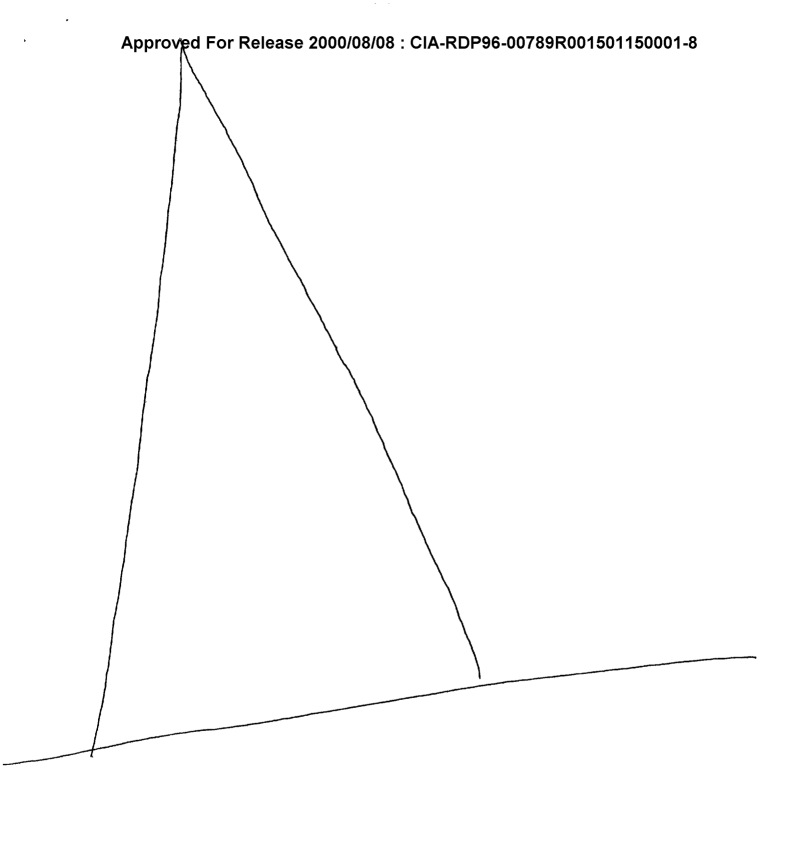
tastes ousty

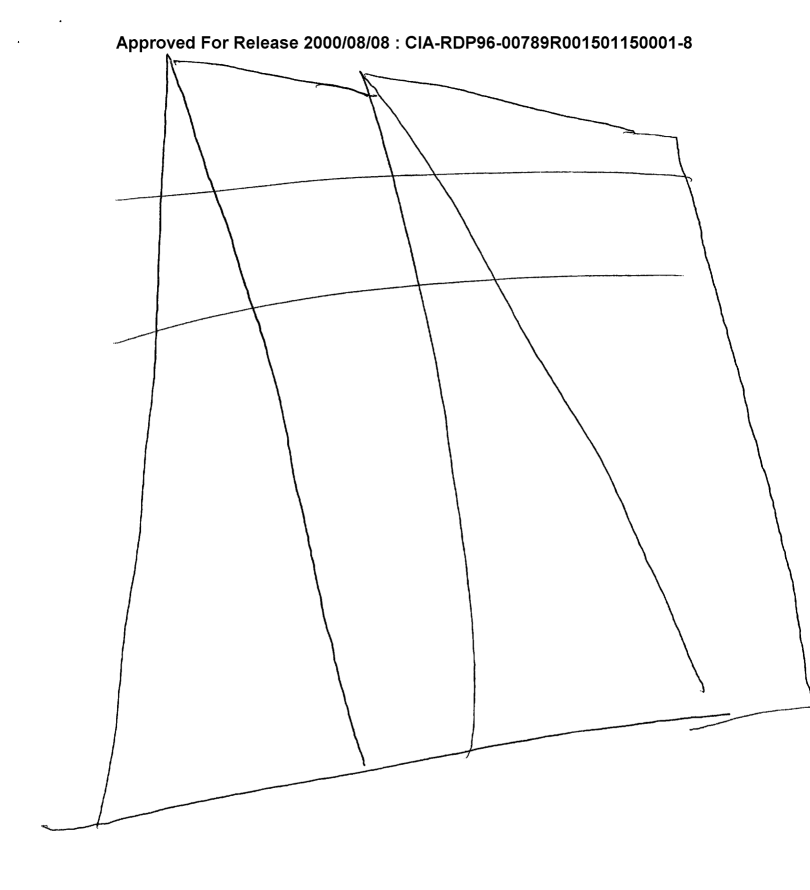
AULBE - like sand

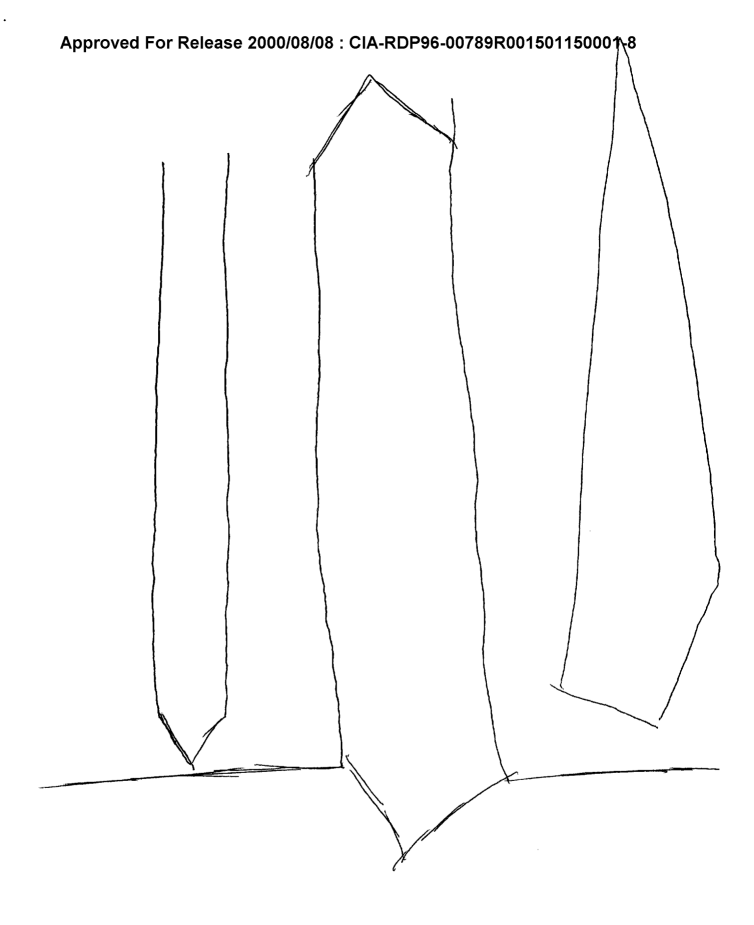
Approved For Release 2000/08/08 : CIA-RDP96-00789R001501150001-8 Angling Down Guina UP going acrass Smooth MayD f 702 Stealart Nivear B. Stucture Stage 2 Brown Black AOUBL- DID BIG massive Large Wipe

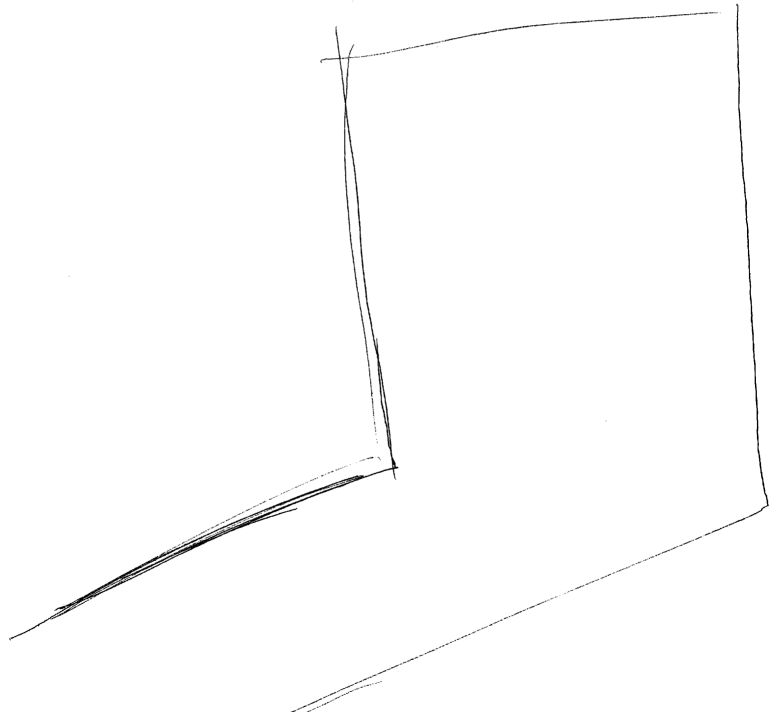


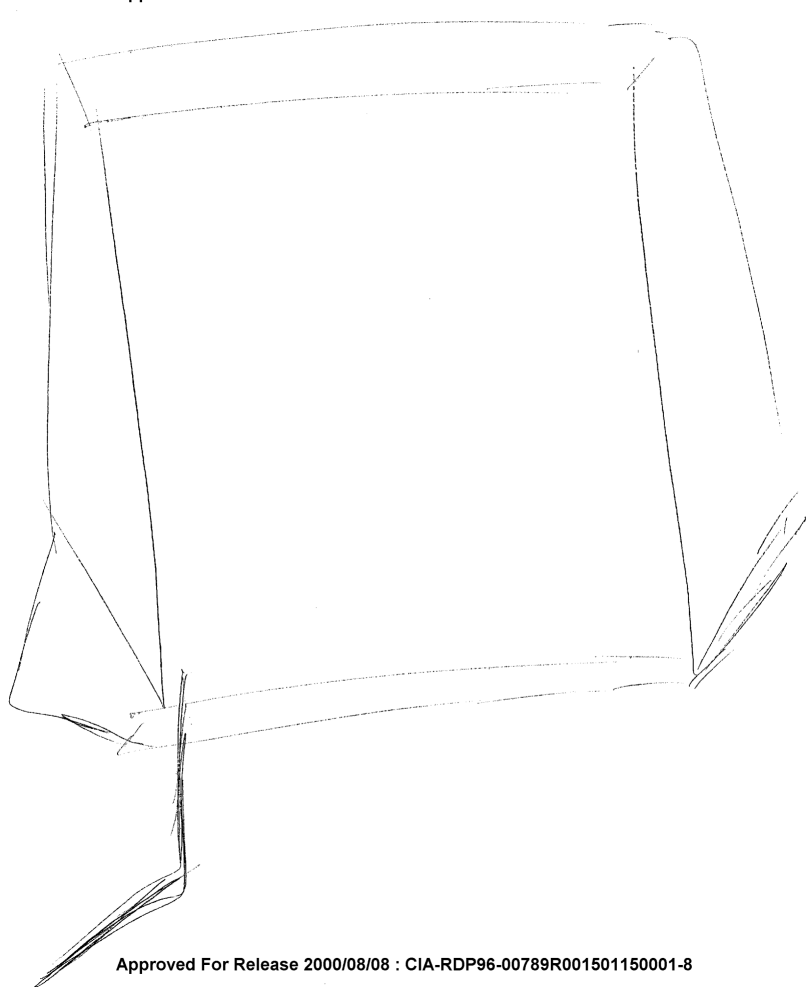


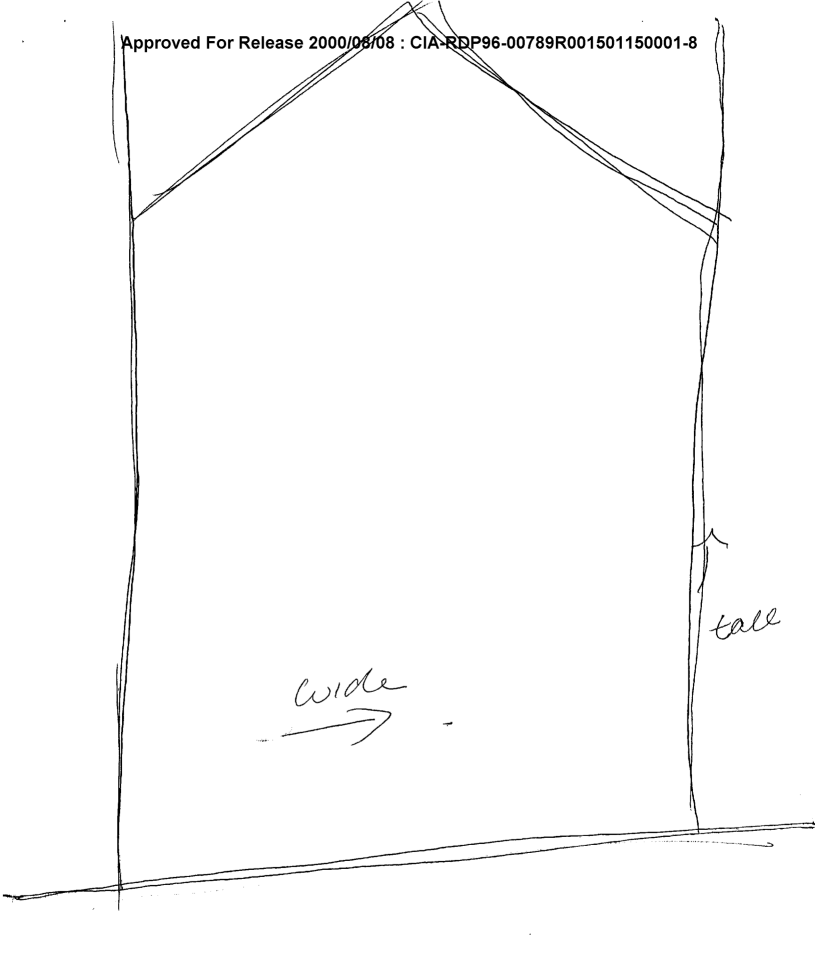


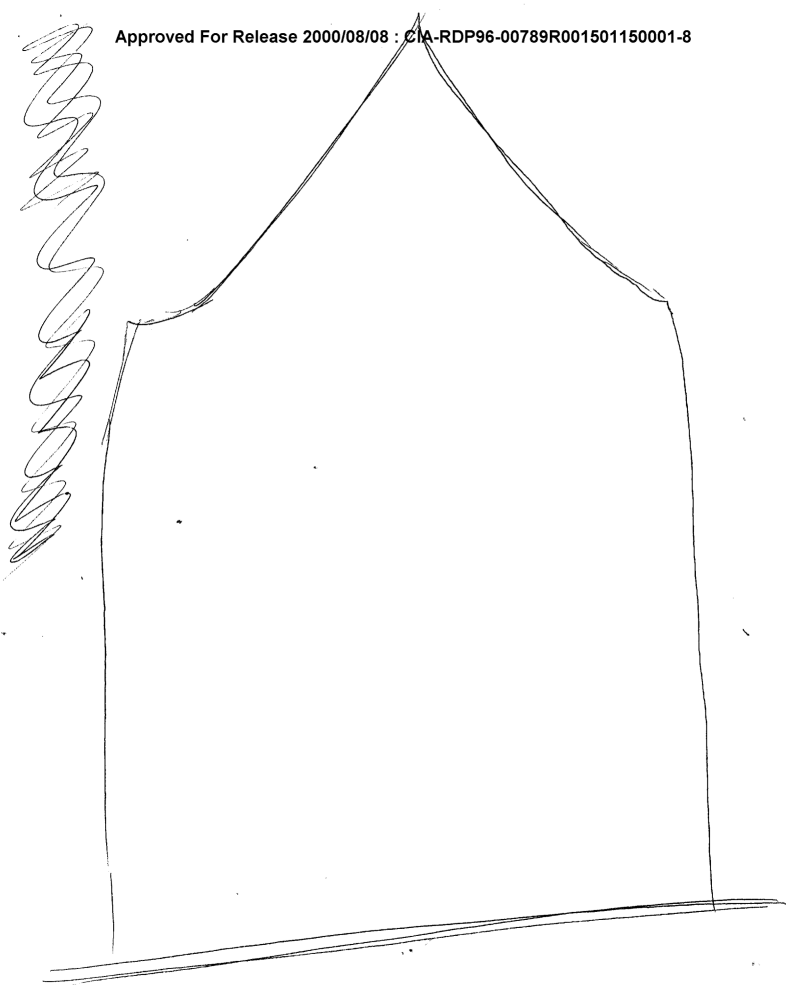




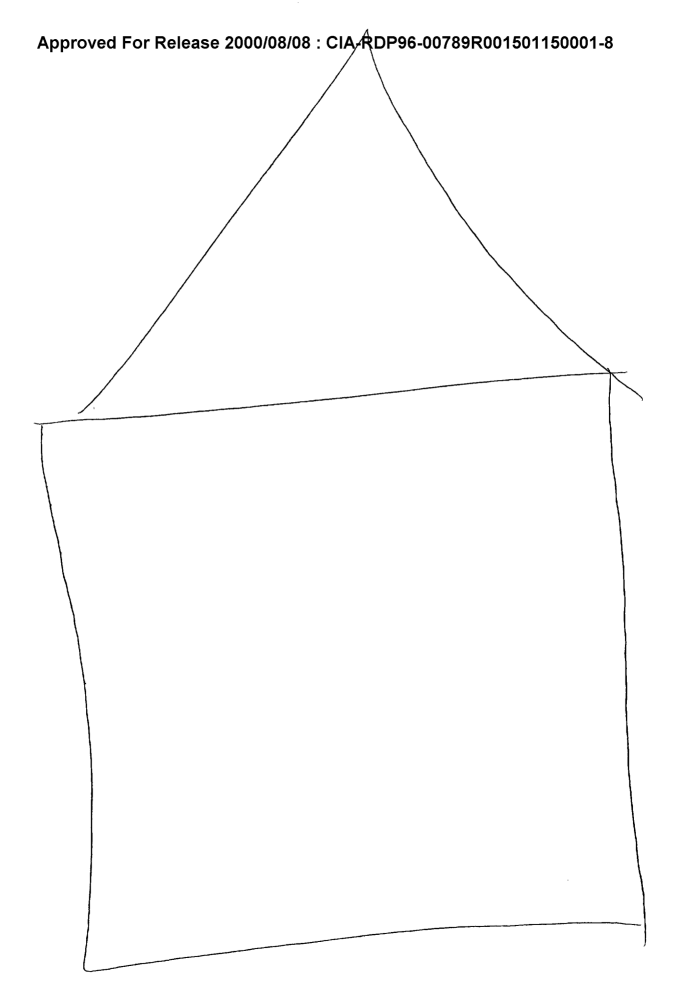






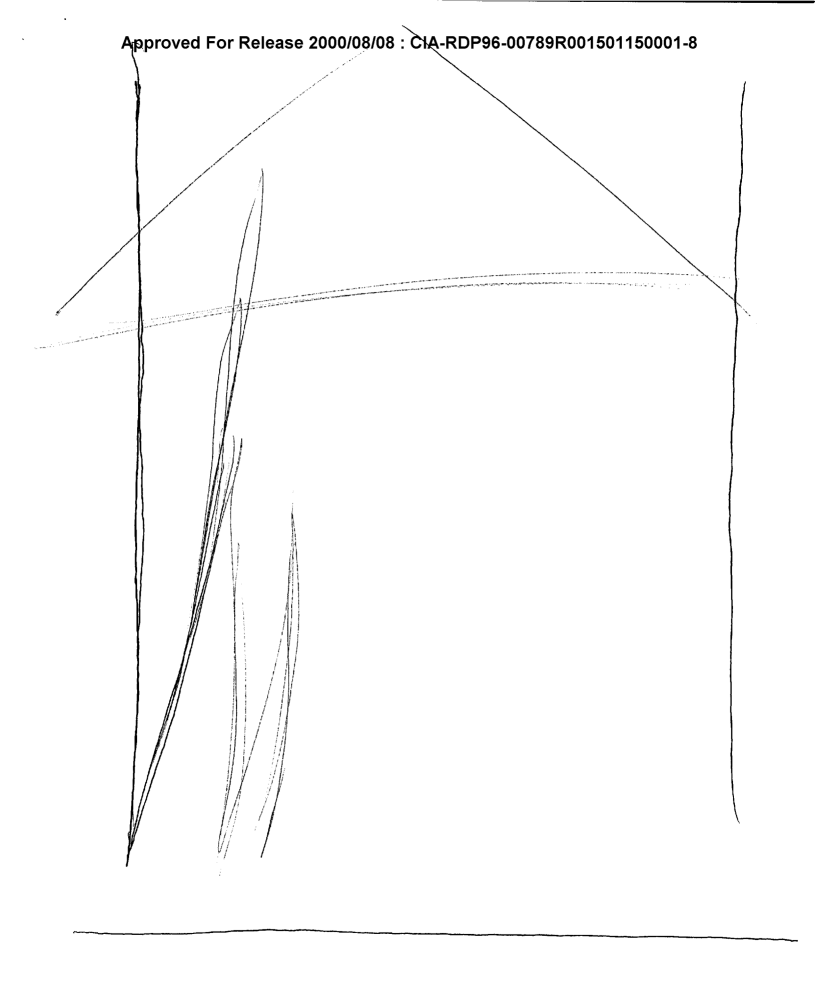


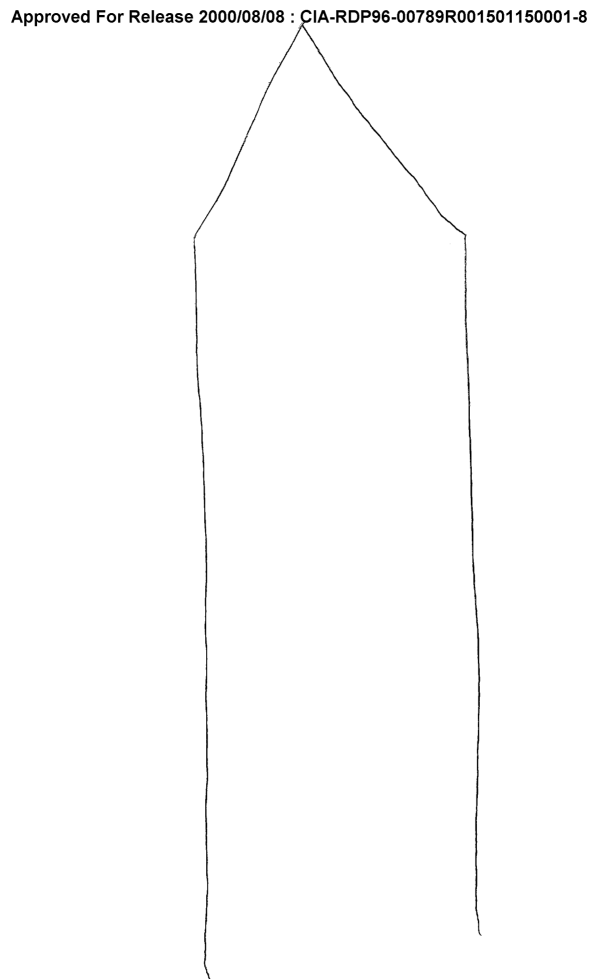
Approved For Release 2000/08/08 : CIA-RDP96-00789R001501150001-8

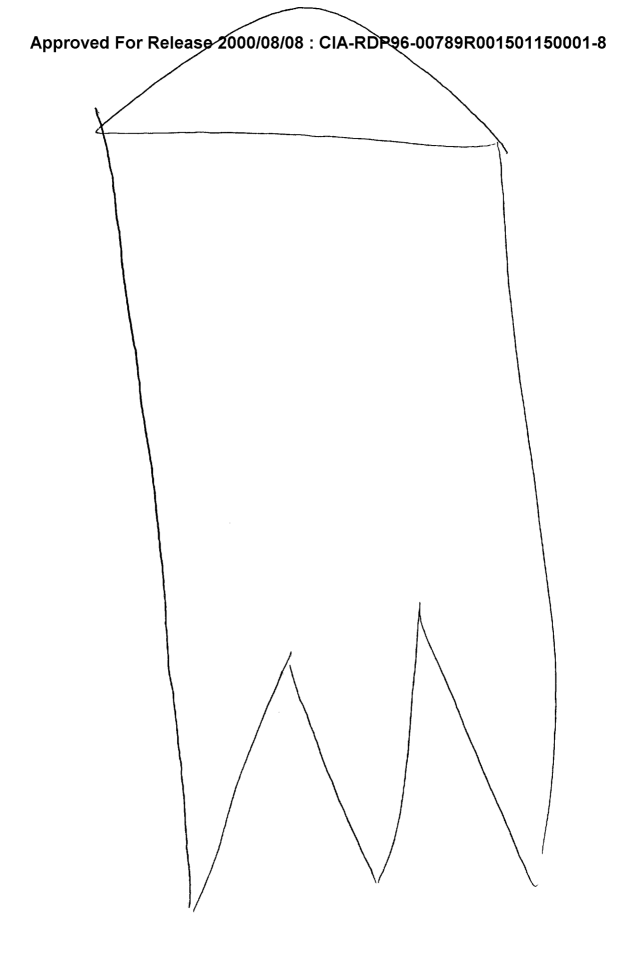


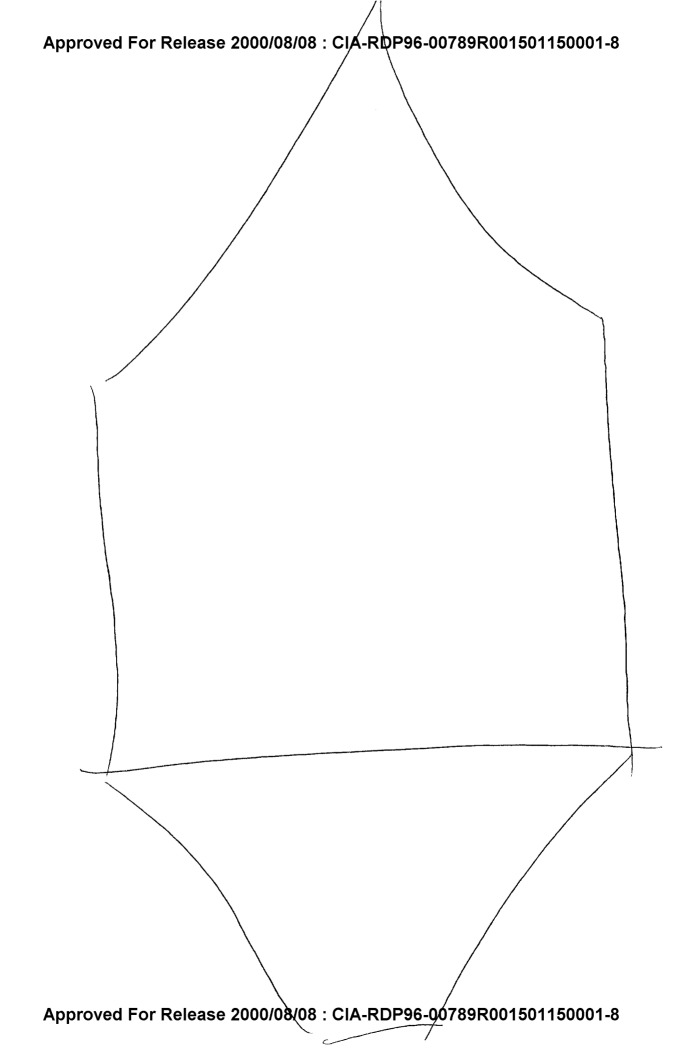
Approved For Release 2000/08/08 : CIA-RDP96-00789R001501150001-8

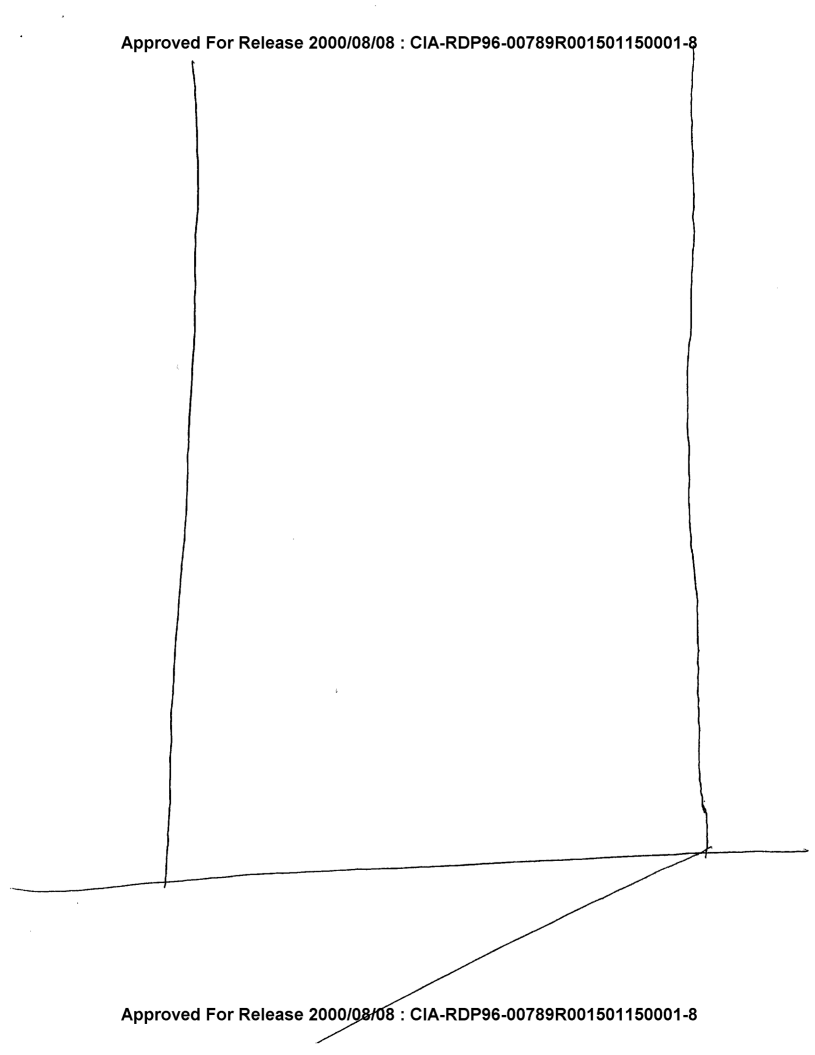


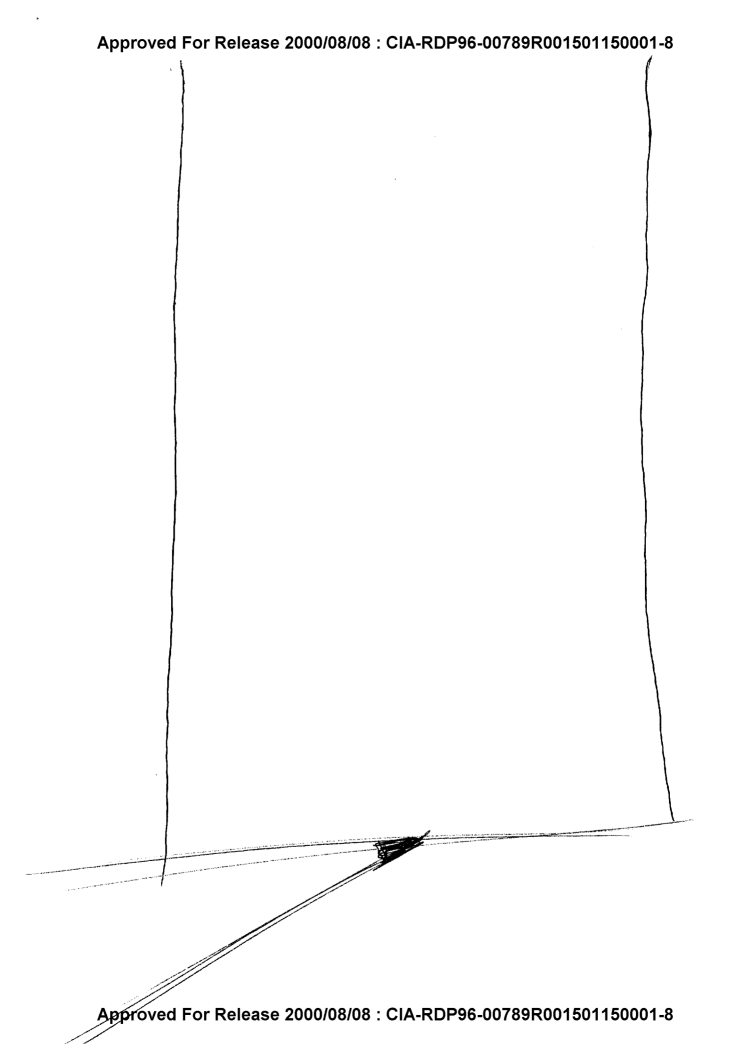


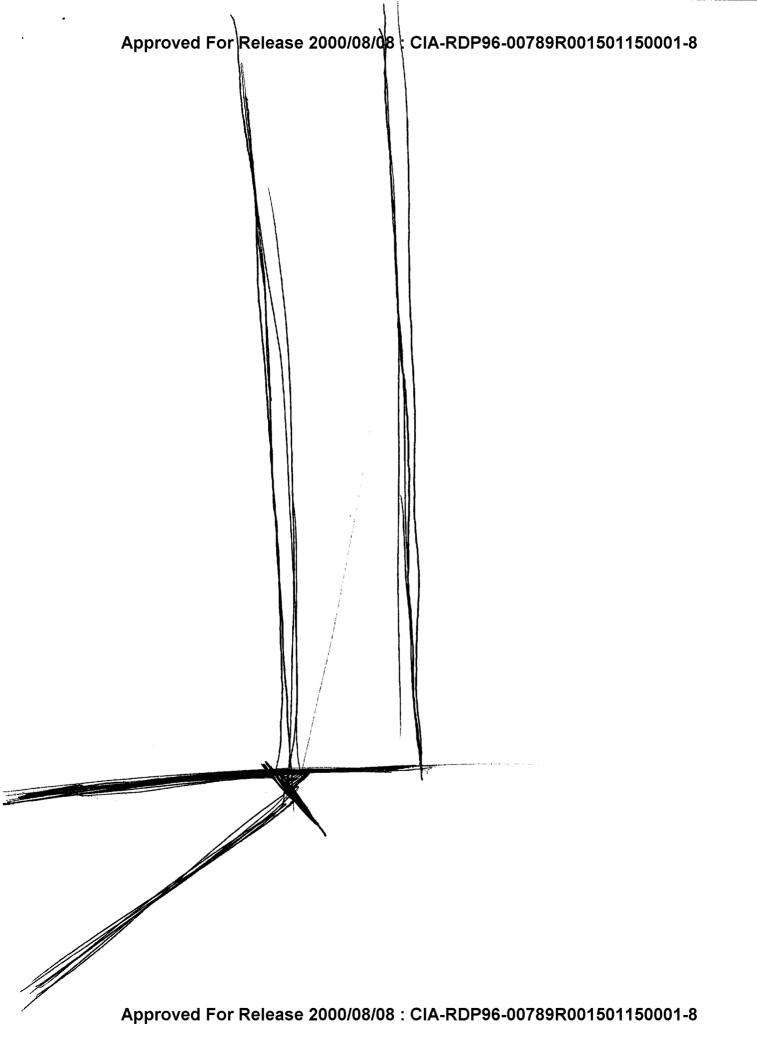


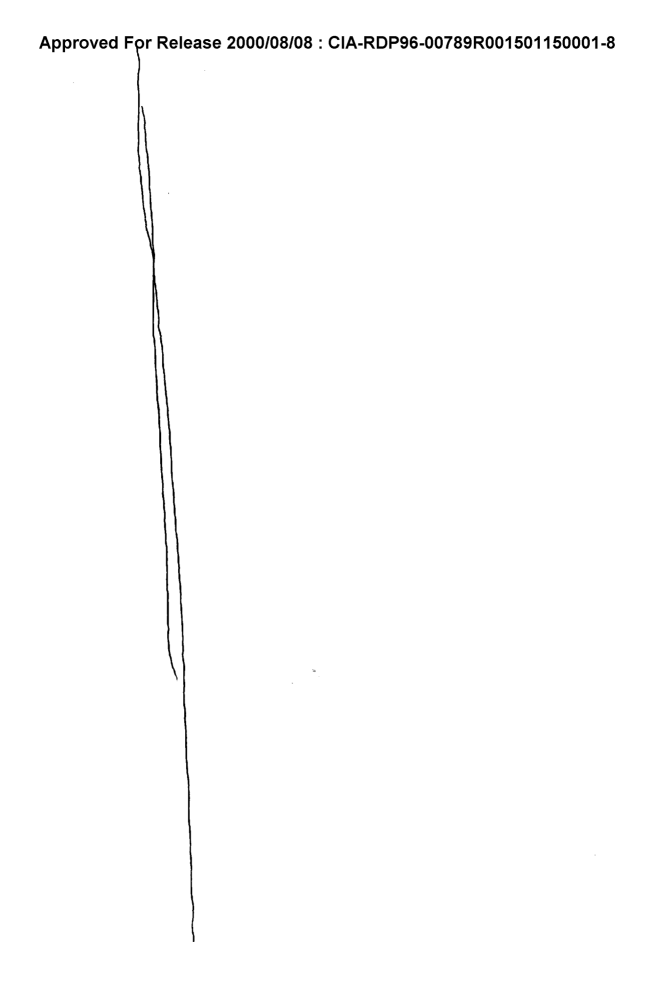












Approved For Release 2000/08/08 : CIA-RDP96-00789R001501150001-8				
	•			

haey Smokey Dusty

Brown Blue Black O

Smooth hard Saft Down angle punter up Straight linear. massice. TALL